

VISIBLE EMISSION OBSERVATION FORM 1

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Continued on VEO Form Number					

Method Used (Circle One)
 Method 9 203A 203B Other _____

Company Name
 Facility Name *Coreslab Structures, INC.*
 Street Address *10501 N.W. 121 Way*
 City *Melroy* State *FL* Zip *33178*

Process *Concrete Batch* Unit # _____ Operating Mode _____
 Control Equipment *Baghouse* Operating Mode _____

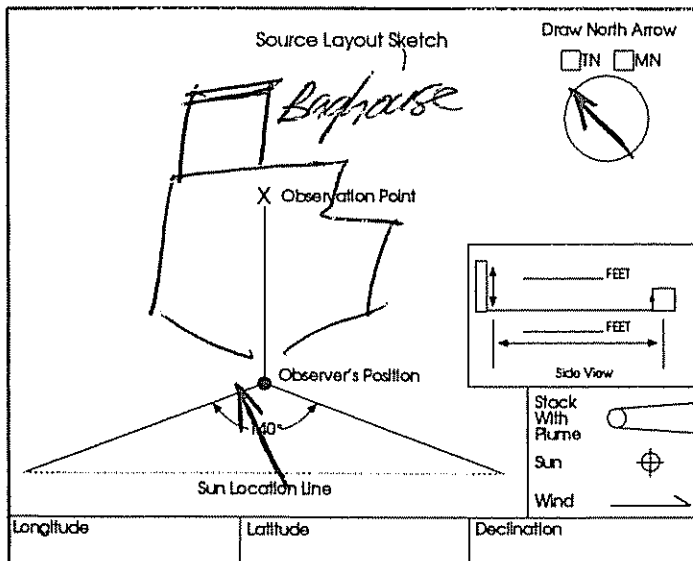
Describe Emission Point
outlet vent roof

Height of Emiss. Pt., Start *60'* End *60'* Height of Emiss. Pt. Rel. to Observer, Start *60'* End *60'*
 Distance to Emiss. Pt, Start *100'* End *100'* Direction to Emiss. Pt. (Degrees), Start *63°* End *63°*

Vertical Angle to Obs. Pt, Start _____ End _____ Direction to Obs. Pt. (Degrees), Start *63°* End *63°*
 Distance and Direction to Observation Point from Emission Point, Start *100' SW.* End _____

Describe Emissions
 Start _____ End _____ Emission Color _____ Water Droplet Plume _____
 Start *N/A* End *N/A* Attached Detached None

Describe Plume Background
 Start *SKY* End *sky* Background Color _____ Sky Conditions _____
 Start *Blue* End *SAME* Start *stationed* End *SAME* Wind Speed _____ Wind Direction _____
 Start *10-15* End *SAME* Start _____ End _____ Ambient Temp _____ Wet Bulb Temp _____ RH Percent _____
 Start *82°F* End *82°F*



Min	Time Zone				Start Time	End Time	Comments
	0	15	30	45			
1	0	0	0	0	<i>1:25 P.</i>	<i>1:35 P.</i>	
2	0	0	0	0			
3	0	0	0	0			
4	0	0	0	0			
5	0	0	0	0			
6	0	0	0	0			
7	0	0	0	0			
8	0	0	0	0			
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Additional Information